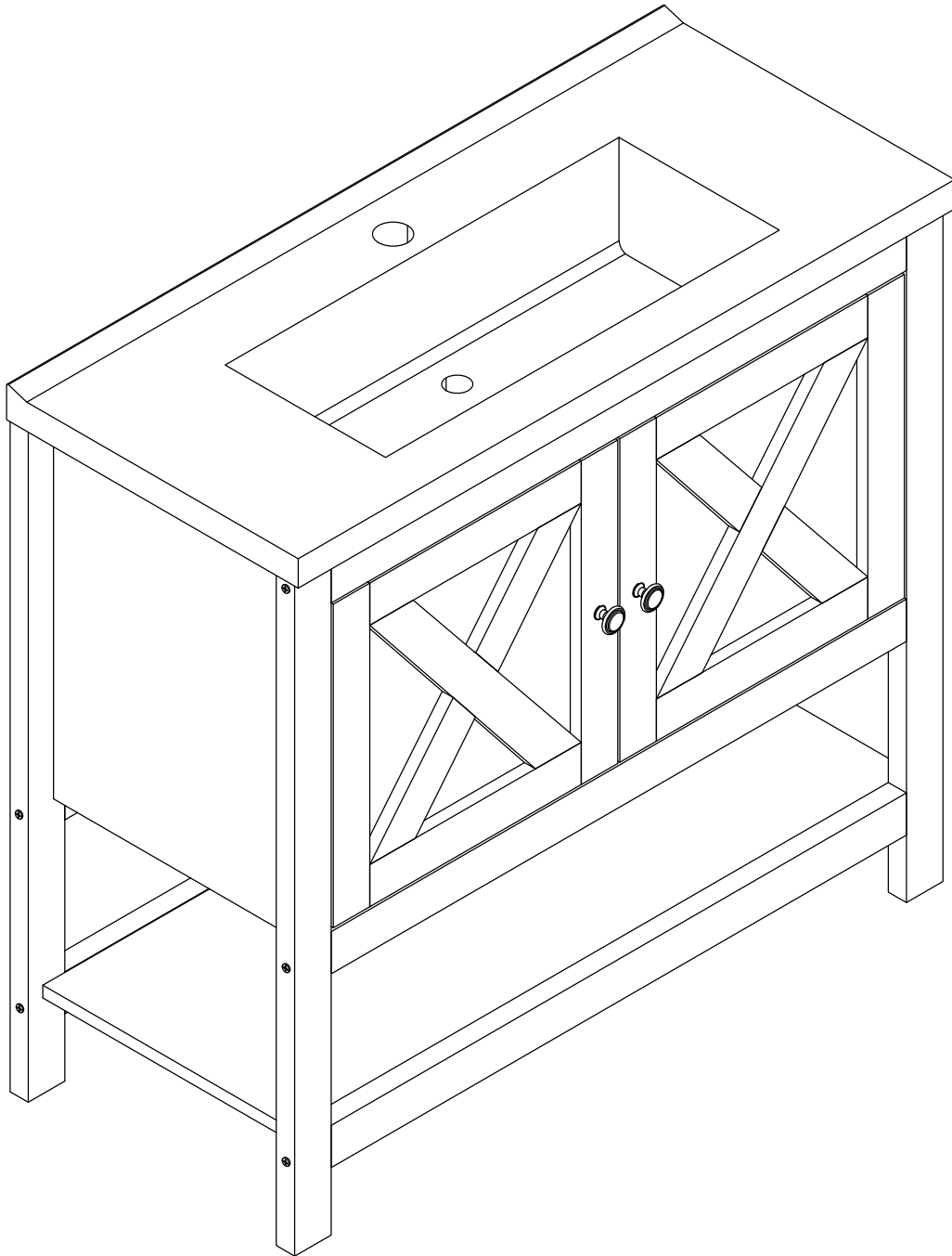
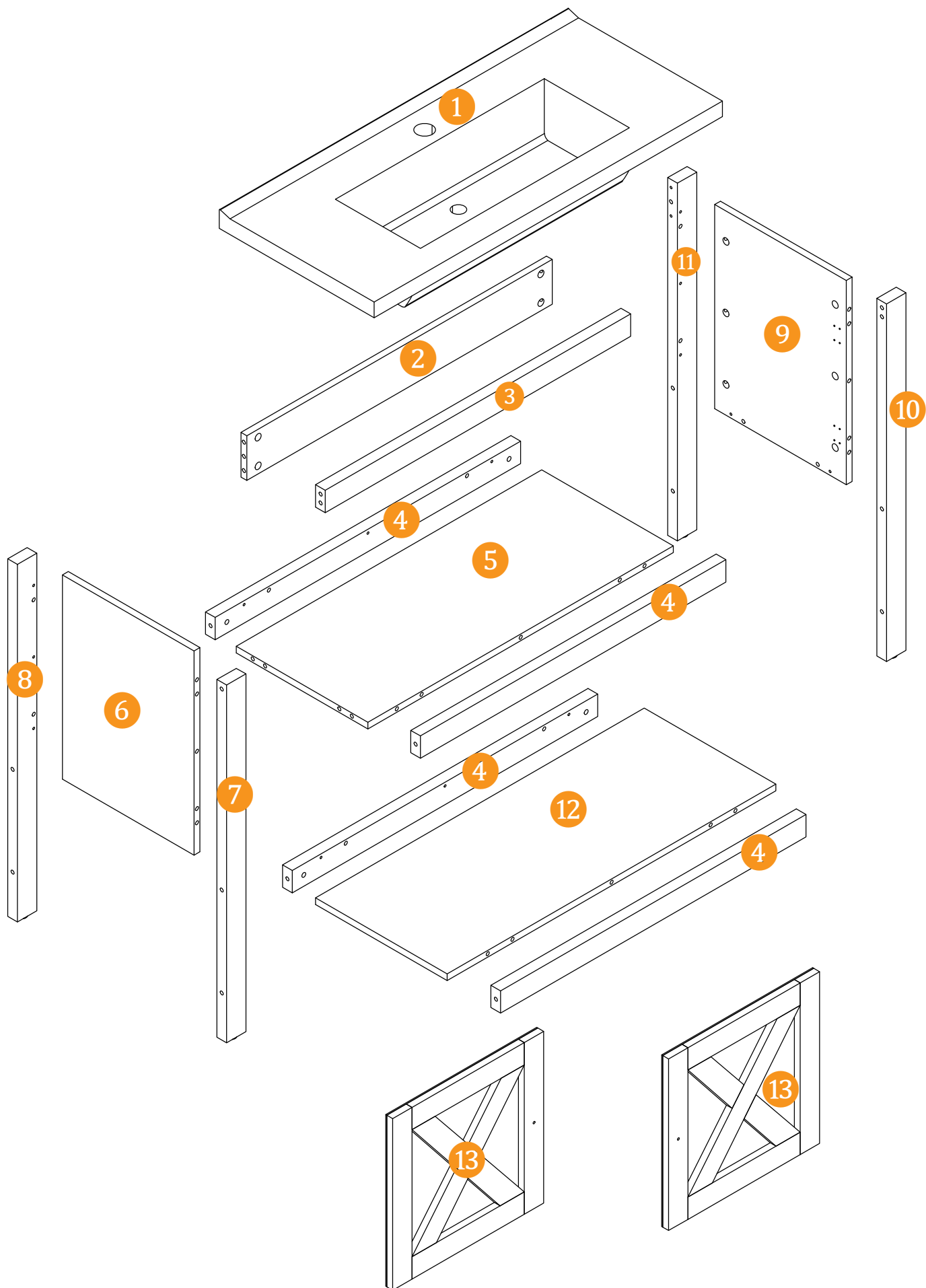


# Installation & Assembly





# Trouble Shooting

Missing/Damaged pieces/  
Wrong size and installation issues



Contact us with your problem, pic,  
number and qty to the "Contact seller"  
button in the detail page of your order



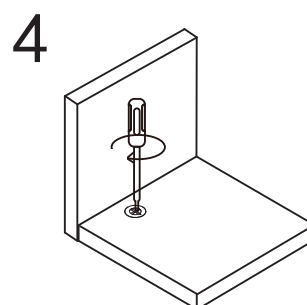
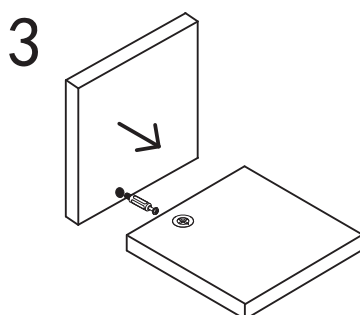
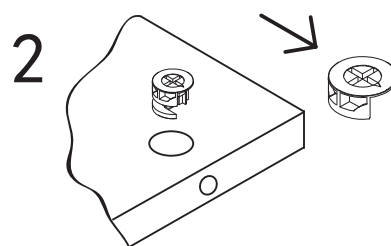
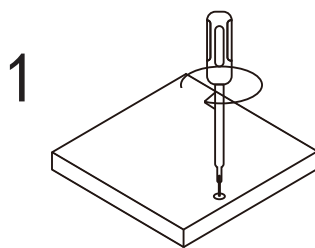
Respond with 24 hours to solve issue

# Before You Start

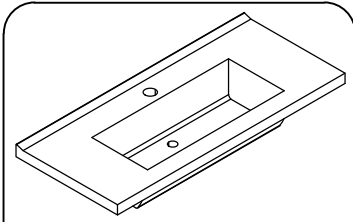
1. Read through each step carefully and follow the proper order
2. Separate and count all your parts and hardware
3. Give yourself enough room for the assembly process
4. Caution: If using a power drill or power screwdriver for screwing, please be aware to slow down and stop when screw is tight. Failure to do so may result in stripping the screw

## Cam Lock Fastening System

This Cam Lock Fastening System will be used throughout the assembly process

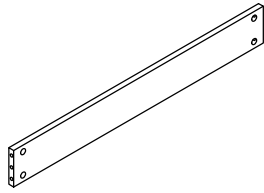


# Parts List



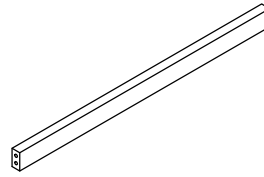
1

1PC



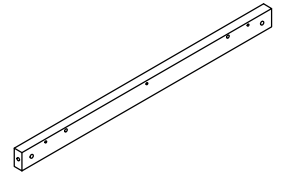
2

1PC



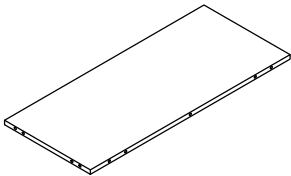
3

1PC



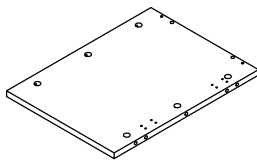
4

4PC



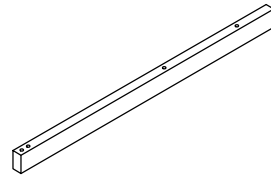
5

1PC



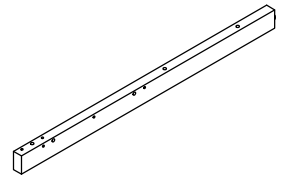
6

1PC



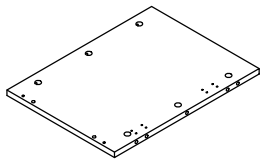
7

1PC



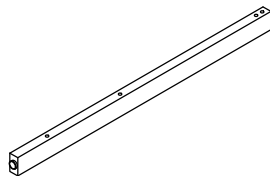
8

1PC



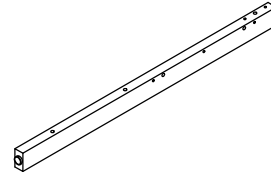
9

1PC



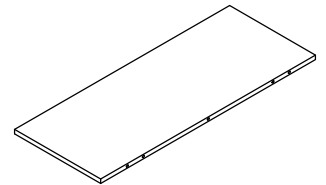
10

1PC



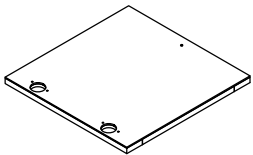
11

1PC



12

1PC



13

2PCS

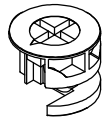
Label Recognition Tip: There is a horizontal line under the number 9.

# Hardware List



A

32PCS



∅15

B

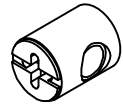
32PCS



∅8\*30mm

C

24PCS



D

10PCS

∅3.5x14mm



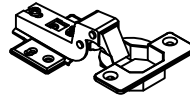
E

26PCS



F

2PCS



G

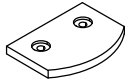
4PCS

M4x22mm



H

2PCS



I

1PC

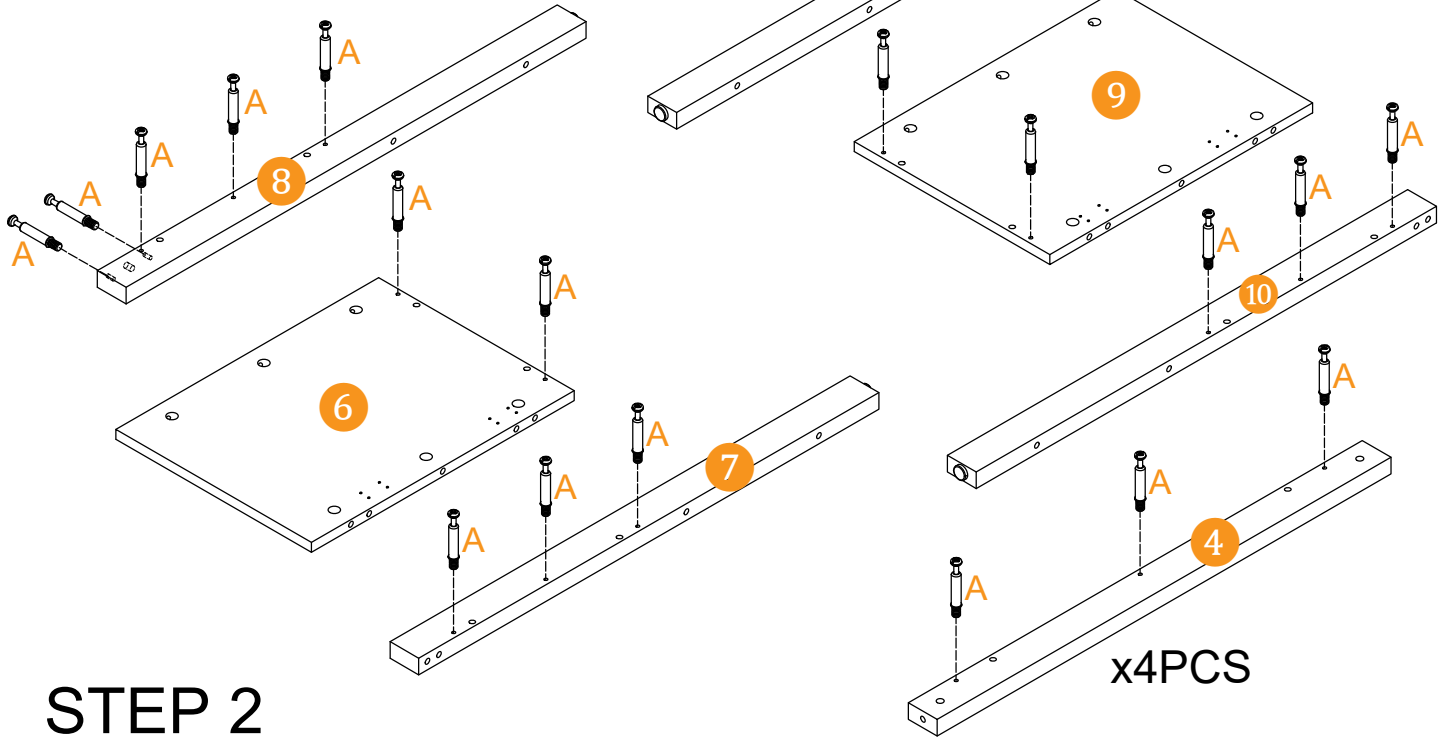
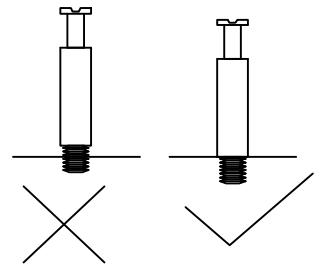
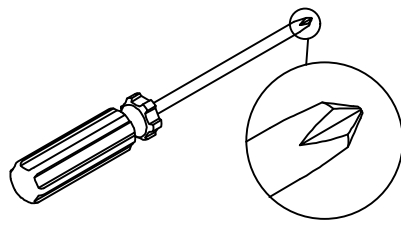
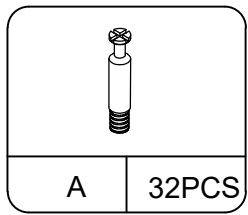


∅6\*85MM

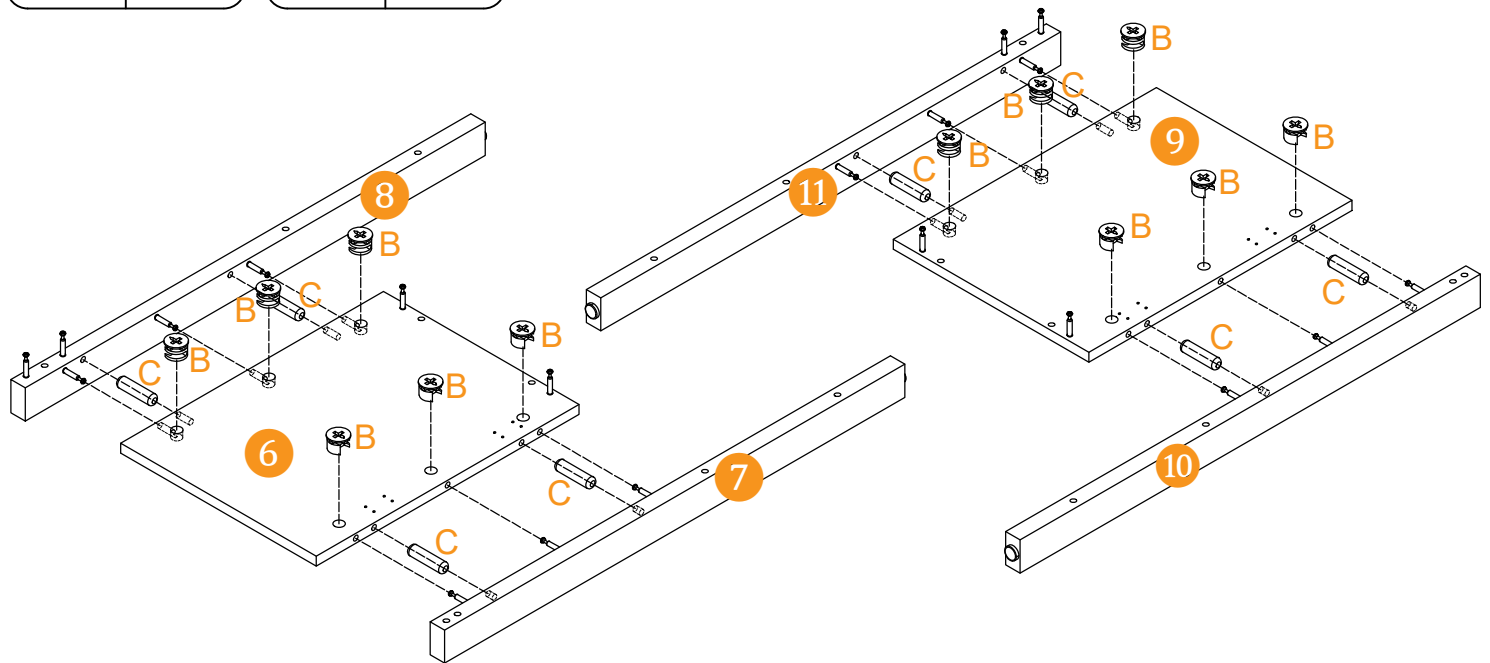
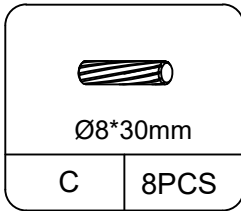
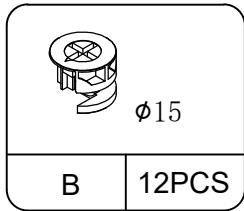
J

10PCS


# STEP 1




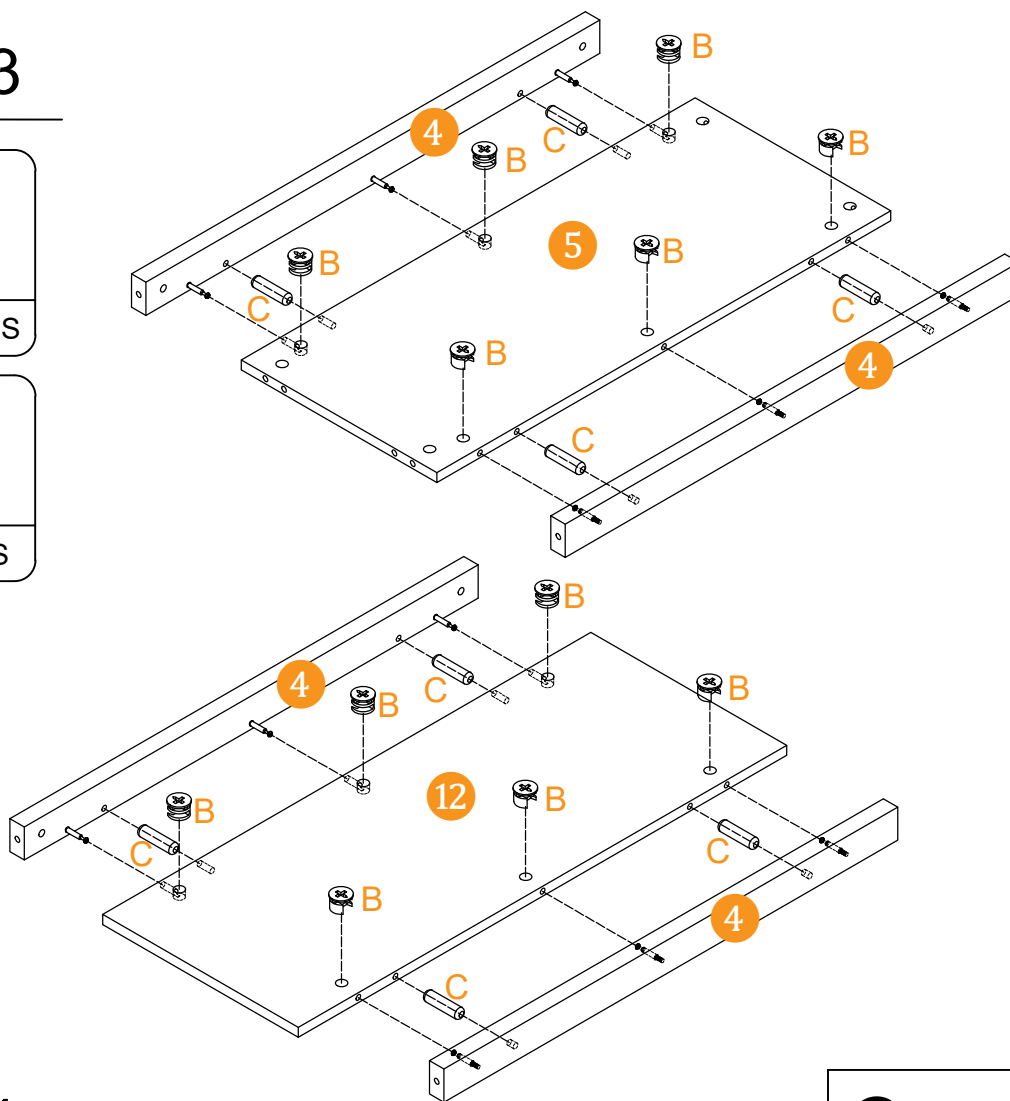
# STEP 2




# STEP 3


|   |       |
|---|-------|
|  | φ15   |
| B   | 12PCS |


|   |         |
|---|---------|
|  | Ø8*30mm |
| C   | 8PCS    |




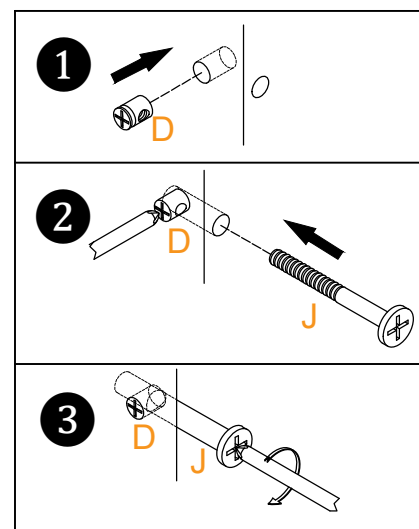
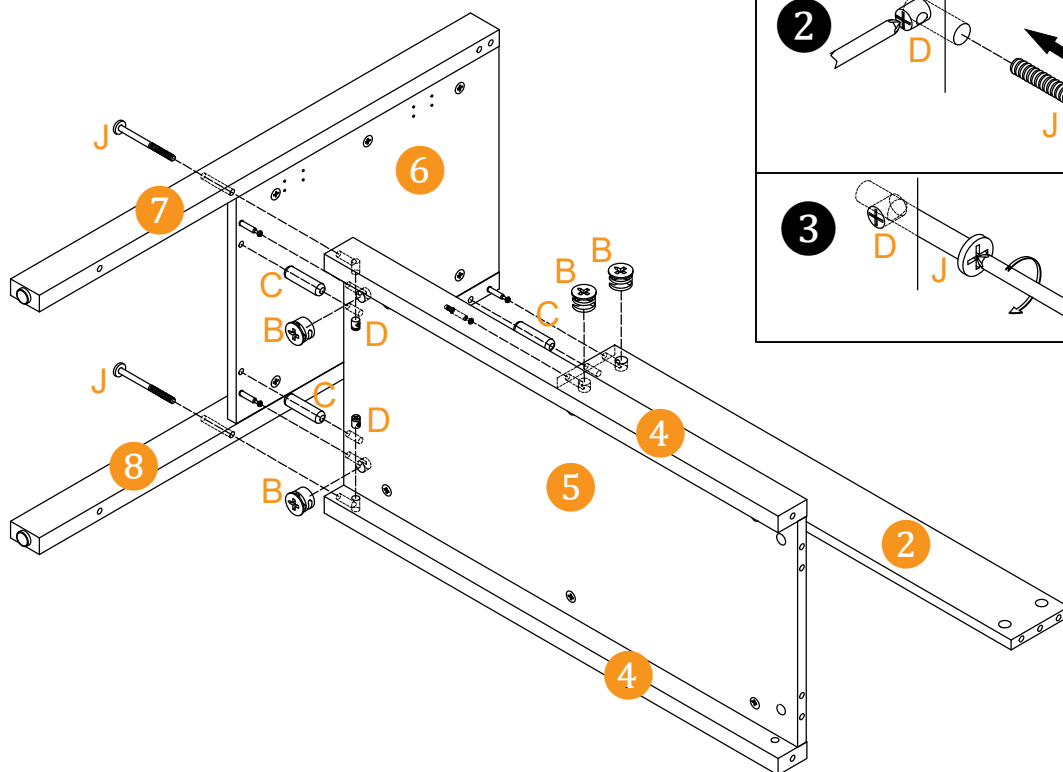
# STEP 4

|   |      |
|---|------|
|  | φ15  |
| B   | 4PCS |


|   |         |
|---|---------|
|  | Ø8*30mm |
| C   | 3PCS    |


|   |         |
|---|---------|
|  | φ6*85MM |
| J   | 2PCS    |


|   |      |
|---|------|
|  |      |
| D   | 2PCS |




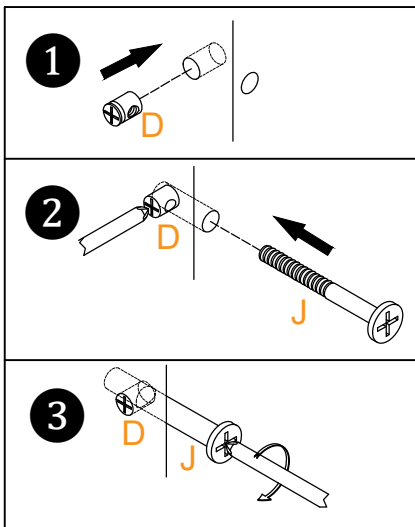
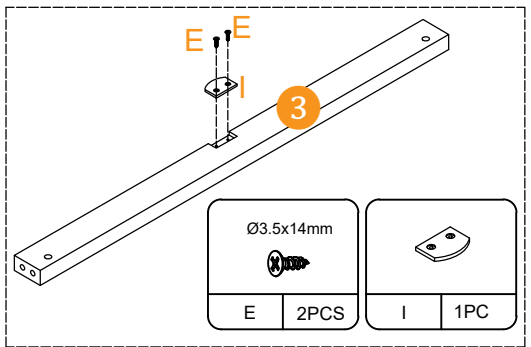
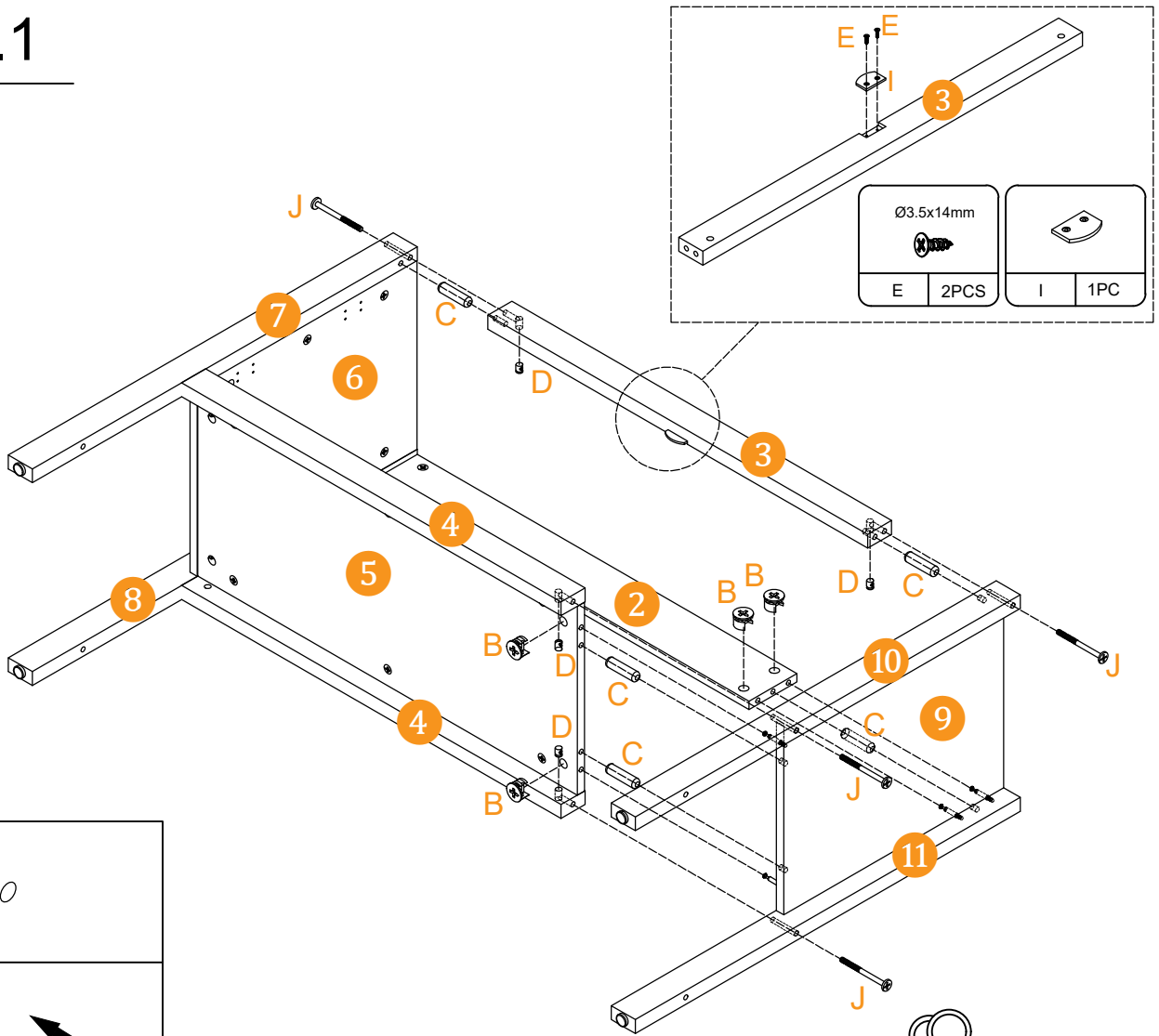
# STEP 5.1

|   |      |
|---|------|
|  | φ15  |
| B   | 4PCS |

|   |         |
|---|---------|
|  | Ø8*30mm |
| C   | 5PCS    |


|   |         |
|---|---------|
|  | φ6*85MM |
| J   | 4PCS    |


|   |      |
|---|------|
|  |      |
| D   | 4PCS |

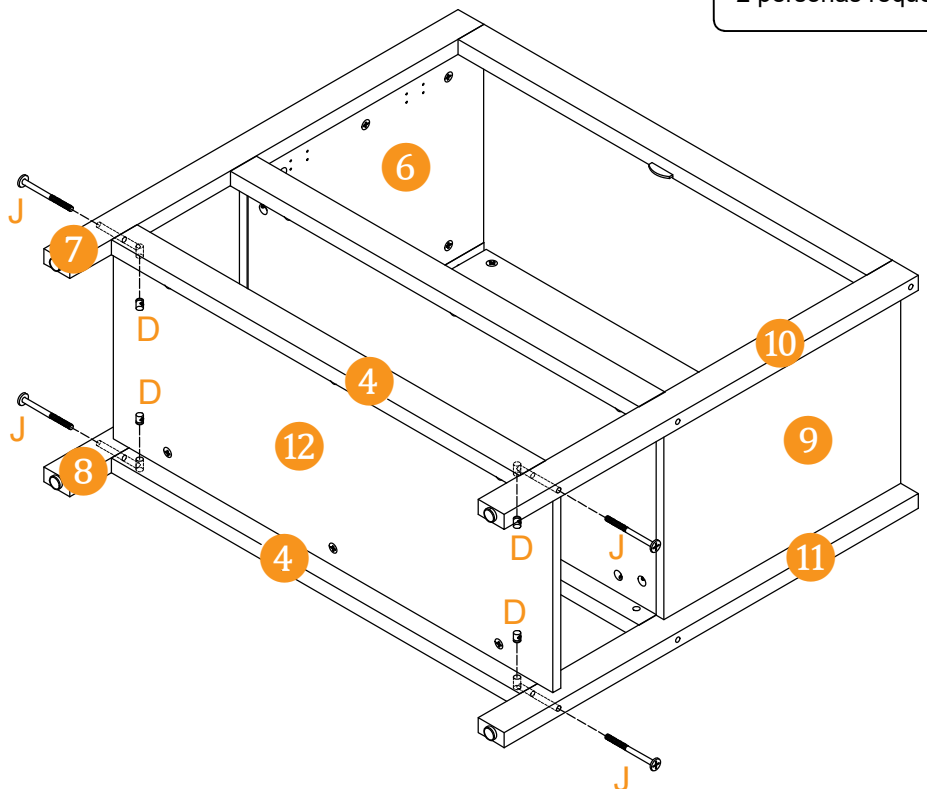


**Important**  
 2 people required  
 2 personnes requises  
 2 personas requeridas



# STEP 5.2

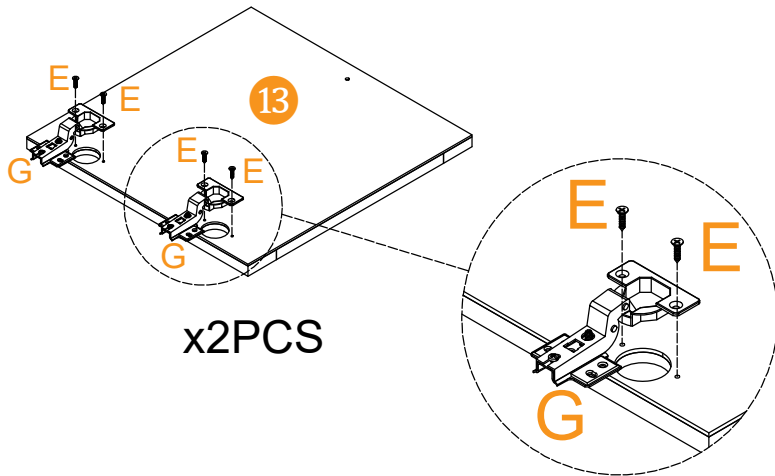
|   |         |
|---|---------|
|  | φ6*85MM |
| J   | 4PCS    |

|   |      |
|---|------|
|  |      |
| D   | 4PCS |





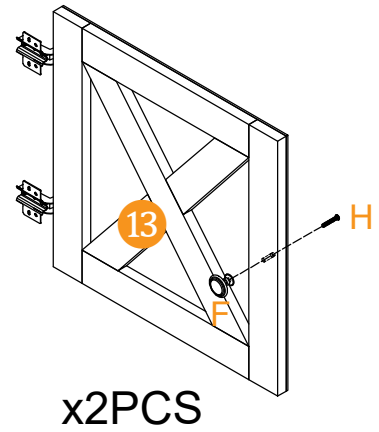
# STEP 6

|  |      |   |      |
|--|------|---|------|
| Ø3.5x14mm<br> |      |  |      |
| E  | 8PCS | G   | 4PCS |




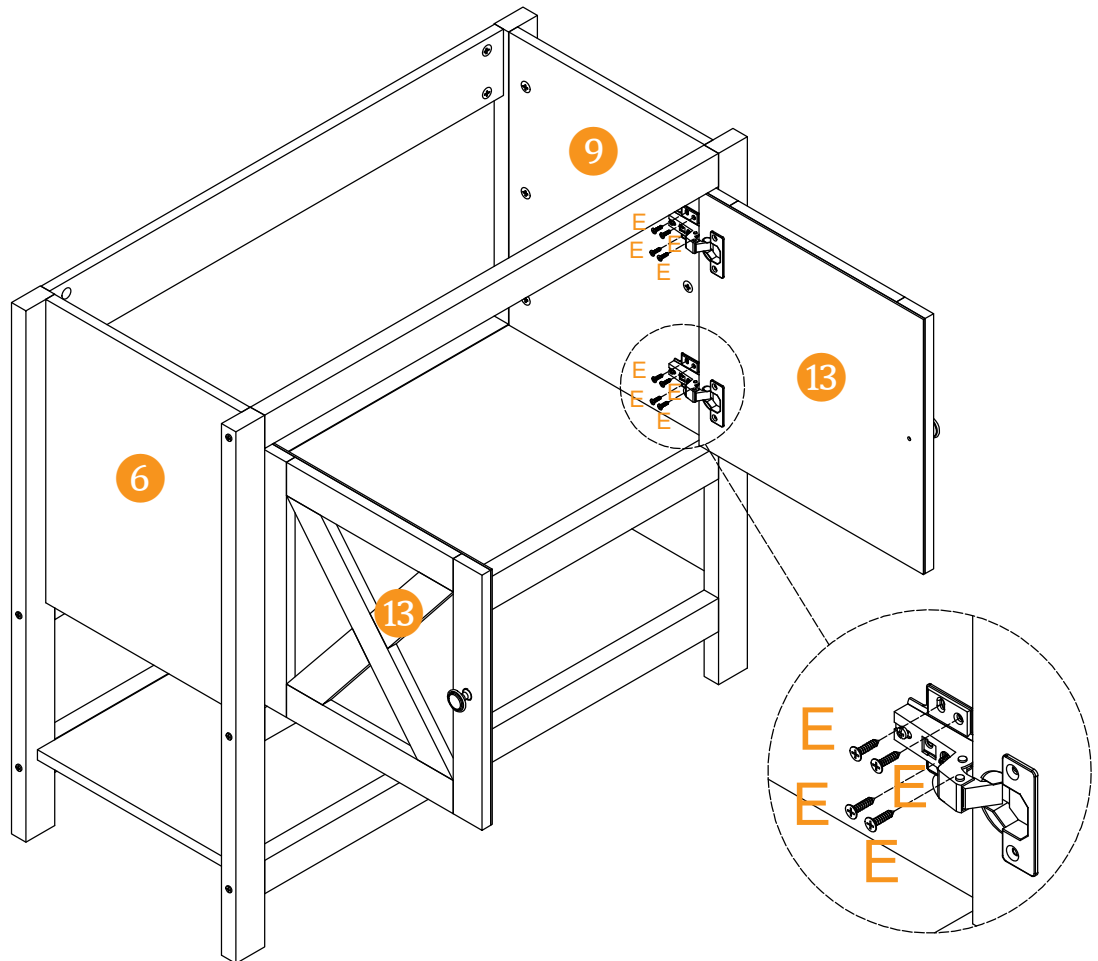
# STEP 7

|  |      |  |      |
|--|------|--|------|
|  |      | M4x22mm<br> |      |
| F  | 2PCS | H  | 2PCS |

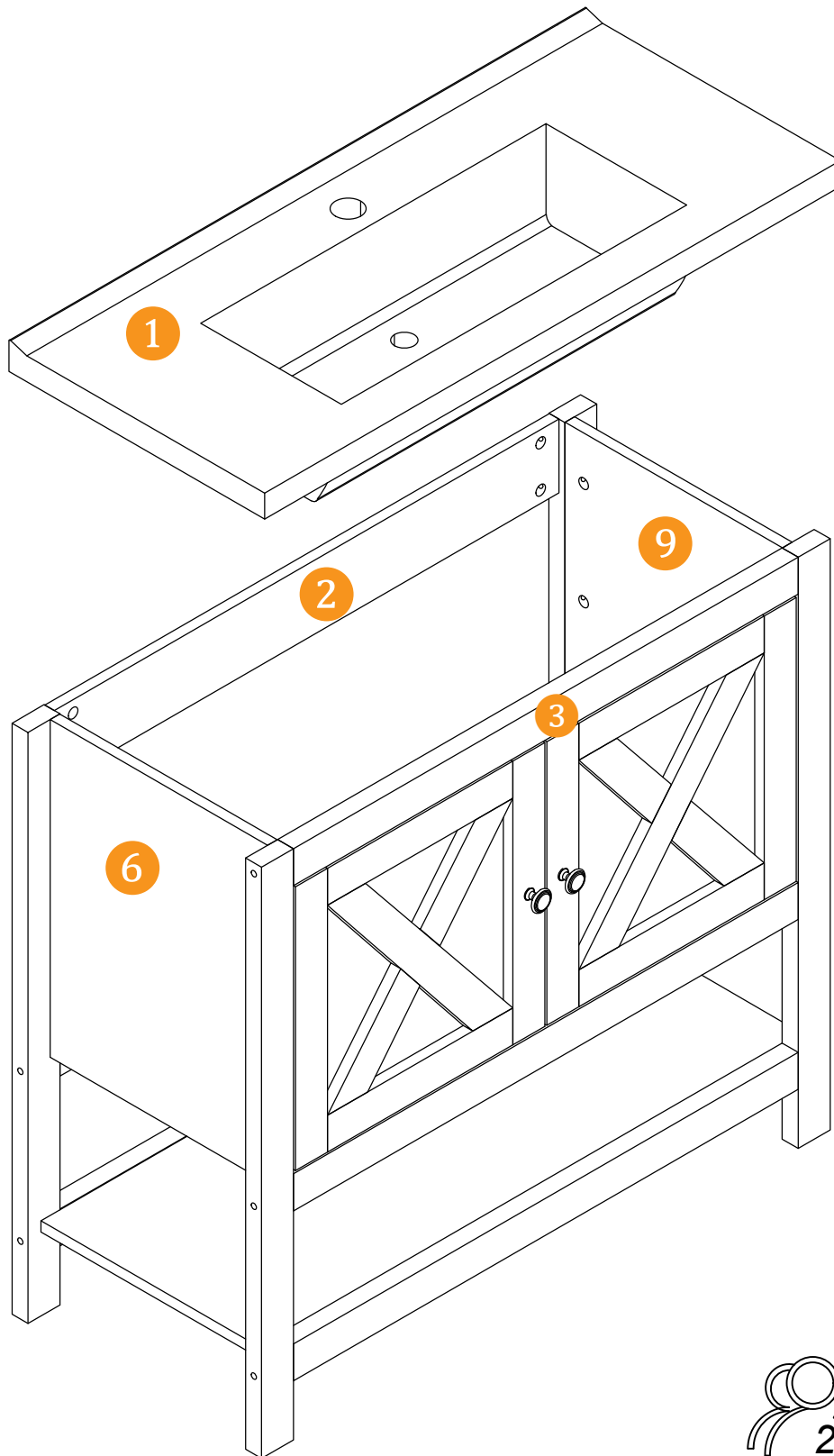


# STEP 8

|  |       |
|--|-------|
| Ø3.5x14mm<br> |       |
| E  | 16PCS |



# STEP 9



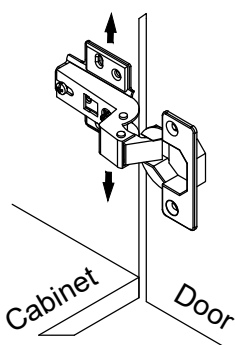
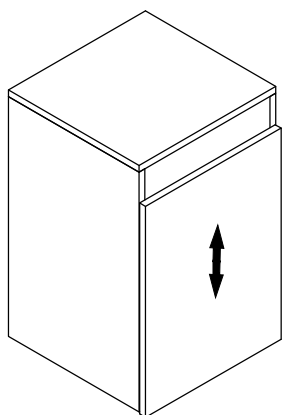
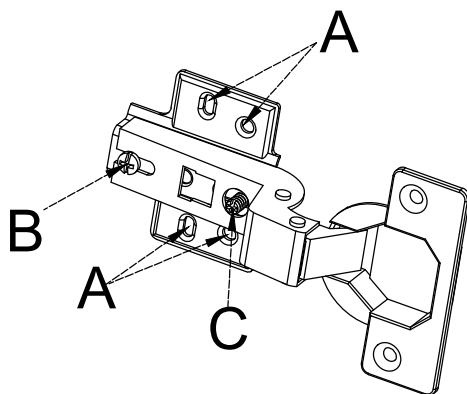
### Important

2 people required

2 personnes requises

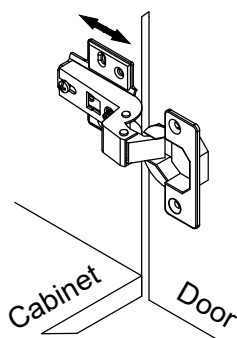
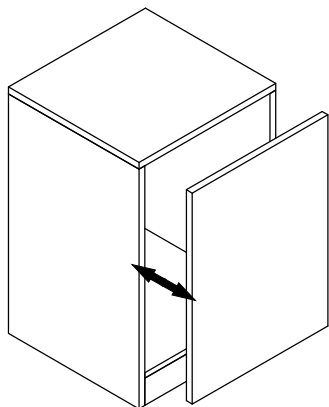
2 personas requeridas

# Door Hinge Adjustment Instructions



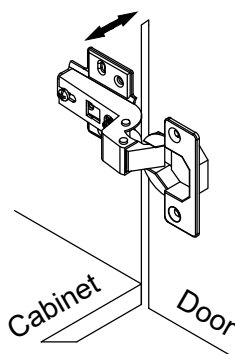
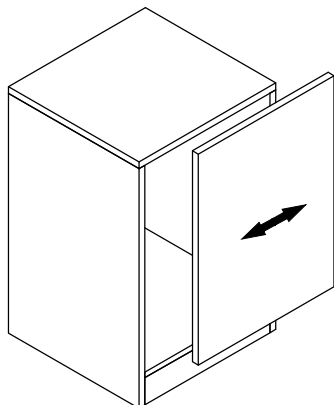
## To adjust the height.

Loosen the two screws 'A' on the hinges, typically found in slotted holes, to allow for vertical adjustment by a few millimeters. After making the adjustment, tighten the screws back in place.



## To adjust the depth.

Loosen screw 'B' and adjust the door. If the door cannot be adjusted, please loosen screw 'C' and try again. Once the adjustment is made, tighten both screws 'B' and 'C'.



## To adjust the side ways.

Turn screw 'C' on both hinges of each door.